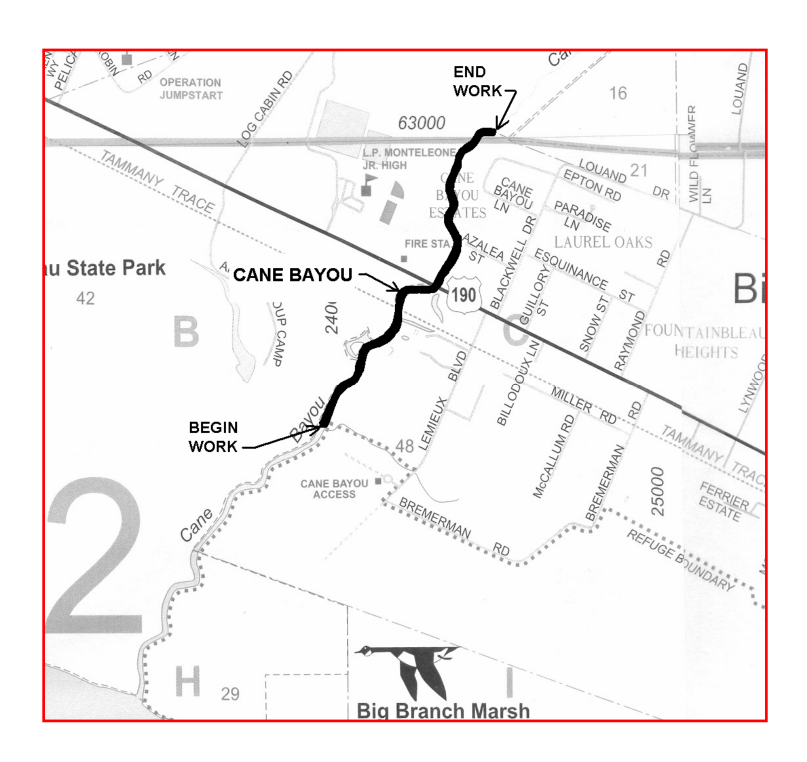
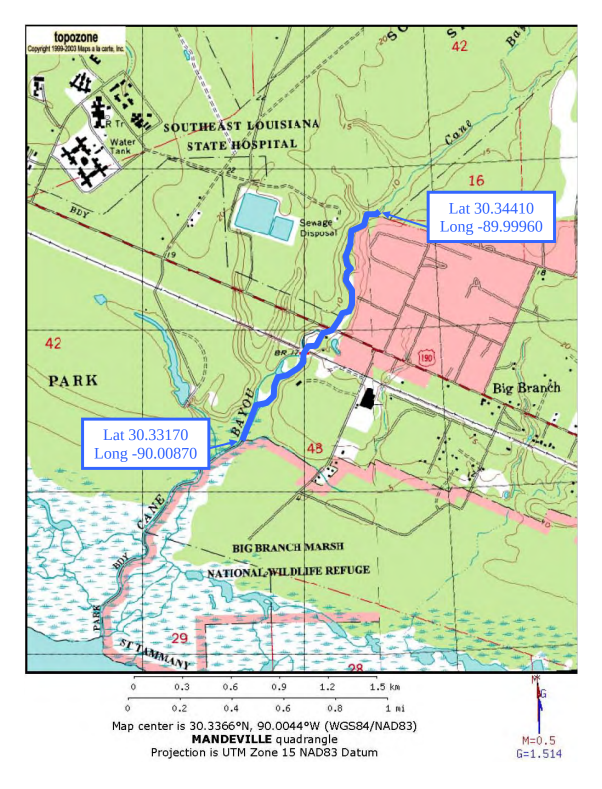
DSR# 103-05-075K & 103-05-076K Cane Bayou & Cane Bayou Lateral Vicinity Location Map St. Tammany Parish WASHINGTON _m ∝ o o z o^{> ~} o[±] SAINT SAINT SAINT HELENA LIVINGSTON TERREBONNE ST. JAM ES ASCENSION FELICIANA ST. MARTIN IBERVILLE MADISON WEST BATON ROUGE EAST WEST FELICIANA TENSAS CARROLL ' SAINT POINTE COUPEE SAINT FRANKLIN CATAHOULA RICHLAND IBERIA MOREHOUSE AVOYELLES SAINT LANDRY AN PAPA CALDWELL OUACHITA LASALLE VERMILION EVANGELINE NOINO ACADIA RAPIDES JACKSON GRANT NN N LINCOLN JEFFERSON DAVIS ALLEN CLAIBORNE BIENVILLE VERNON BEAUREGARD CAMERON CALCASIEU RED RIVER SABINE BOSSIER DESOTO CADDO

SITE MAP DSR 103-05-075K ST. TAMMANY PARISH

CANE BAYOU EST. LENGTH: 6,100'

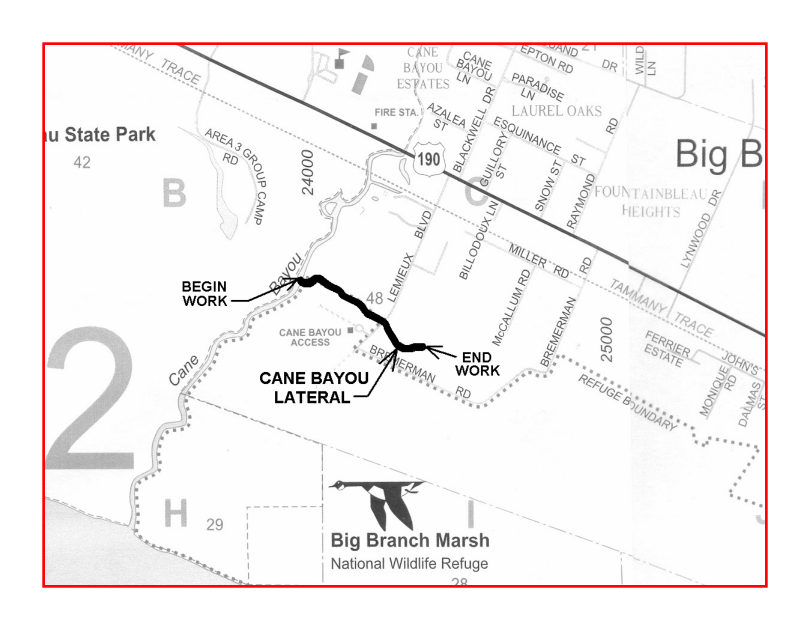


TOPO MAP DSR 103-05-075K Cane Bayou St. Tammany Parish Estimated Total Length 6,100 LF

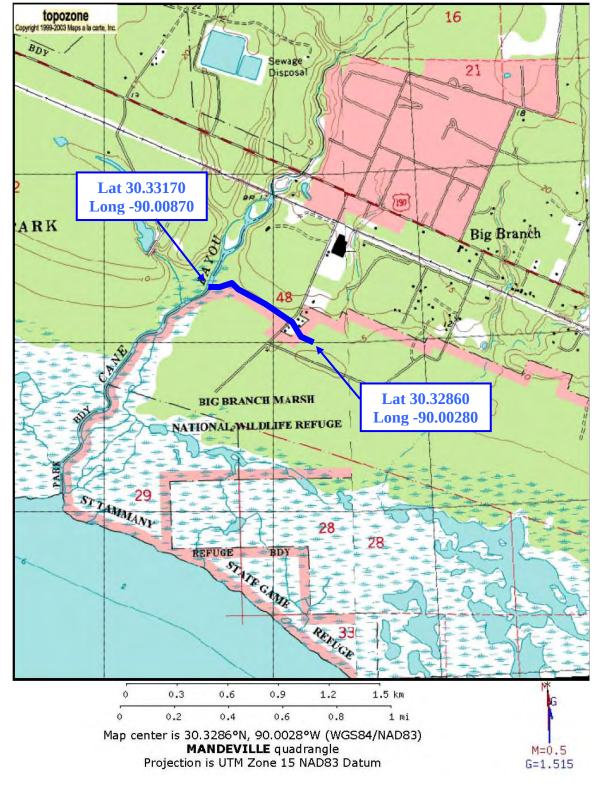


SITE MAP DSR 103-05-076K ST. TAMMANY PARISH

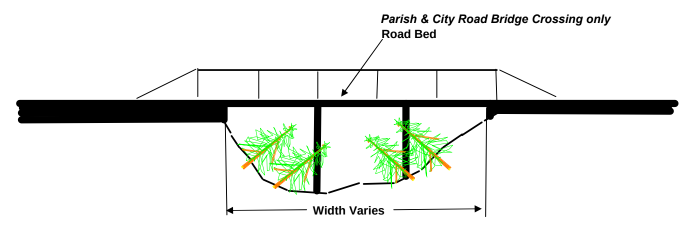
CANE BAYOU LATERAL EST. LENGTH: 2,700'



TOPO MAP DSR 103-05-076K Cane Bayou Lateral St. Tammany Parish Estimated Total Length 2,700 LF



Debris Removal

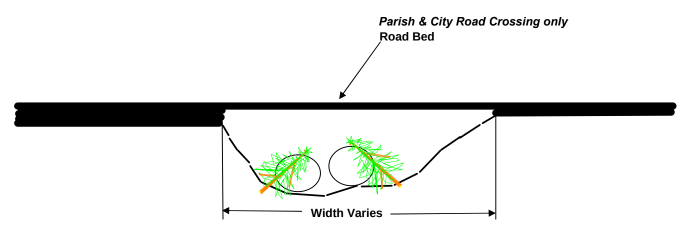


Note: Contract is to remove Debris from upstream and downstream Bridge which includes underside of bridge **Exception:** All Crossing which cross State or Federal highways are not included in contract

Typical Road Bridge Crossing Not to Scale

Notice: 48 Hours Before Digging Call 1-800-272-3020

Debris Removal



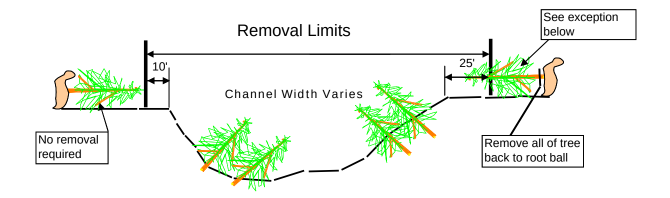
Note: Contract is to remove Debris from upstream and downstream Culverts which includes inside of culverts **Exception:** All Crossing which cross State or Federal highways are not included in contract

Typical Road Culvert type Crossing Not to Scale

Notice:

48 Hours Before Digging Call 1-800-272-3020

Debris Removal



Typical Section Not to Scale Applies to working from either side

Notice: 48 Hours Before Digging Call 1-800-272-3020

*Note: Access can be obtained from either side; however work will only be performed from one side in any stretch of the channel, as concurred in by COTR.

Exception it may be possible that trees which were located outside of the the removal limits may have fallen into the removal limits, the entire tree will be removed back to the root ball even if only a portion of the tree is withinthe removal limits

Reaches shall be worked concurrently.